

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	284	request\$3 same (path route) same (destination adj (node device terminal)) same source	USPAT	OR	OFF	2006/03/17 11:13
L2	239	request\$3 with (path route) with (destination adj (node device terminal))	USPAT	OR	OFF	2006/03/17 11:17
L3	8	2 and (spoof\$3 dos)	USPAT	OR	OFF	2006/03/17 11:18
L4	1842	(path route) with (destination adj (node device terminal))	USPAT	OR	OFF	2006/03/17 11:17
L5	14	4 and (spoof\$3 (denial with service))	USPAT	OR	OFF	2006/03/17 15:06
L8	24	726/25.ccls. and (spoof\$3 (denial with service))	USPAT	OR	OFF	2006/03/17 15:06
L9	35	726/23.ccls. and (spoof\$3 (denial with service))	USPAT	OR	OFF	2006/03/17 15:06
L10	315	"713"/\$.ccls. and (spoof\$3 (denial with service))	USPAT	OR	OFF	2006/03/17 15:06
L13	219	"713"/\$.ccls. and (spoof\$3 (denial with service)) and (flow)	USPAT	OR	OFF	2006/03/17 15:07
L14	44	"713"/\$.ccls. and (spoof\$3 (denial with service)) and (flow with control)	USPAT	OR	OFF	2006/03/17 15:10
L15	16	370/229.ccls. and (spoof\$3 (denial with service))	USPAT	OR	OFF	2006/03/17 15:12
L16	7	370/231.ccls. and (spoof\$3 (denial with service))	USPAT	OR	OFF	2006/03/17 15:11
L17	9	370/232.ccls. and (spoof\$3 (denial with service))	USPAT	OR	OFF	2006/03/17 15:11
L18	1	370/234.ccls. and (spoof\$3 (denial with service))	USPAT	OR	OFF	2006/03/17 15:11
L19	17	370/235.ccls. and (spoof\$3 (denial with service))	USPAT	OR	OFF	2006/03/17 15:11
L20	7	370/236.ccls. and (spoof\$3 (denial with service))	USPAT	OR	OFF	2006/03/17 15:11
L21	0	370/236.1.ccls. and (spoof\$3 (denial with service))	USPAT	OR	OFF	2006/03/17 15:11
L22	119	370/229.ccls. and (flow with (control regulat\$ signal message) same congest\$4)	USPAT	OR	OFF	2006/03/17 15:13
L23	50	370/229.ccls. and (flow with (control regulat\$ signal message) same congest\$4) and ip	USPAT	OR	OFF	2006/03/17 15:13

EAST Search History

L24	10	370/230.1.ccls. and (flow with (control regulat\$ signal message) same congest\$4) and ip	USPAT	OR	OFF	2006/03/17 15:13
L25	35	370/231.ccls. and (flow with (control regulat\$ signal message) same congest\$4) and ip	USPAT	OR	OFF	2006/03/17 15:13
L26	36	370/232.ccls. and (flow with (control regulat\$ signal message) same congest\$4) and ip	USPAT	OR	OFF	2006/03/17 15:13
L27	12	370/233.ccls. and (flow with (control regulat\$ signal message) same congest\$4) and ip	USPAT	OR	OFF	2006/03/17 15:13
L28	6	370/234.ccls. and (flow with (control regulat\$ signal message) same congest\$4) and ip	USPAT	OR	OFF	2006/03/17 15:13
L29	94	370/235.ccls. and (flow with (control regulat\$ signal message) same congest\$4) and ip	USPAT	OR	OFF	2006/03/17 15:13
L30	36	370/236.ccls. and (flow with (control regulat\$ signal message) same congest\$4) and ip	USPAT	OR	OFF	2006/03/17 15:20
L31	5	370/236.1.ccls. and (flow with (control regulat\$ signal message) same congest\$4) and ip	USPAT	OR	OFF	2006/03/17 15:14
L32	3	370/236.1.ccls. and (flow with (control regulat\$ signal message) same congest\$4 same ip)	USPAT	OR	OFF	2006/03/17 15:14
L33	5	370/229.ccls. and (flow with (control regulat\$ signal message) same congest\$4 same ip)	USPAT	OR	OFF	2006/03/17 15:14
L34	7	370/230.ccls. and (flow with (control regulat\$ signal message) same congest\$4 same ip)	USPAT	OR	OFF	2006/03/17 15:14
L35	0	370/230.1.ccls. and (flow with (control regulat\$ signal message) same congest\$4 same ip)	USPAT	OR	OFF	2006/03/17 15:14
L36	8	370/232.ccls. and (flow with (control regulat\$ signal message) same congest\$4 same ip)	USPAT	OR	OFF	2006/03/17 15:14
L37	2	370/233.ccls. and (flow with (control regulat\$ signal message) same congest\$4 same ip)	USPAT	OR	OFF	2006/03/17 15:14
L38	1	370/234.ccls. and (flow with (control regulat\$ signal message) same congest\$4 same ip)	USPAT	OR	OFF	2006/03/17 15:14

EAST Search History

L39	26	370/235.ccls. and (flow with (control regulat\$ signal message) same congest\$4 same ip)	USPAT	OR	OFF	2006/03/17 15:14
L40	10	370/236.ccls. and (flow with (control regulat\$ signal message) same congest\$4 same ip)	USPAT	OR	OFF	2006/03/17 15:14
L41	3	370/236.1.ccls. and (flow with (control regulat\$ signal message) same congest\$4 same ip)	USPAT	OR	OFF	2006/03/17 15:15
L42	20	flow with (control regulat\$ signal message) same congest\$4 same detect\$4 same ip	USPAT	OR	OFF	2006/03/17 15:20
S2	1	("6424620").PN.	USPAT	OR	OFF	2006/03/14 10:12
S3	3649	(detect\$3 same congestion)	US-PGPUB; USPAT; EPO	OR	OFF	2006/03/13 16:29
S4	2189	destination same ((route path) with information) same node	US-PGPUB; USPAT; EPO	OR	OFF	2006/03/13 17:30
S5	114	S3 and S4	US-PGPUB; USPAT; EPO	OR	OFF	2006/03/13 17:20
S6	72	S3 and S4	USPAT; EPO	OR	OFF	2006/03/13 17:20
S7	1	(spoofed with ip) same destination same address same (request)	USPAT; EPO	OR	OFF	2006/03/13 17:21
S8	5	(spoofed with ip) same destination	USPAT; EPO	OR	OFF	2006/03/13 17:21
S9	396	request\$3 same (destination with node) same ((route path) with information)	US-PGPUB; USPAT; EPO	OR	ON	2006/03/13 17:30
S10	130	request\$3 with (destination with node) with ((route path) with information)	US-PGPUB; USPAT; EPO	OR	ON	2006/03/13 17:30
S11	22	request\$3 with (destination with node) with ((route path) adj information)	US-PGPUB; USPAT; EPO	OR	ON	2006/03/13 17:30
S12	266	detect\$3 same congestion same (period interval)	USPAT; EPO	OR	OFF	2006/03/14 14:56
S13	113	S12 and 370/229-236.1.ccls.	USPAT; EPO	OR	OFF	2006/03/14 10:16
S14	372	(detect\$3 monitor\$3) same congestion same (period interval)	USPAT; EPO	OR	OFF	2006/03/14 13:09
S15	151	S14 and 370/229-236.1.ccls.	USPAT; EPO	OR	OFF	2006/03/14 10:17

EAST Search History

S16	11	(detect\$3 monitor\$3) same congestion same (period interval) same (rm)	USPAT; EPO	OR	OFF	2006/03/14 13:09
S17	238	detect\$3 same congestion same (flow with control)	USPAT; EPO	OR	OFF	2006/03/14 14:26
S18	182	detect\$3 same congestion same (flow adj control)	USPAT; EPO	OR	OFF	2006/03/14 14:26
S19	39	detect\$3 same congestion same (flow adj control) same (period interval)	USPAT; EPO	OR	OFF	2006/03/14 14:42
S20	2	("5309431").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 14:42
S21	185	detect\$3 same congestion and 370/235.ccls.	USPAT; EPO	OR	OFF	2006/03/14 14:56
S22	124	detect\$3 same congestion and (flow with control) and 370/235.ccls.	USPAT; EPO	OR	OFF	2006/03/14 14:57
S23	86	detect\$3 same congestion and (flow adj control) and 370/235.ccls.	USPAT; EPO	OR	OFF	2006/03/14 14:57
S24	41	detect\$3 same congestion same (period interval time) and (flow adj control) and 370/235.ccls.	USPAT; EPO	OR	OFF	2006/03/14 14:57
S25	47	detect\$3 same congestion same (period interval time window) and (flow adj control) and 370/235.ccls.	USPAT; EPO	OR	OFF	2006/03/14 16:10
S26	4	detect\$3 same congestion same (period interval time window) and (flow adj control) and 370/230.1.ccls.	USPAT; EPO	OR	OFF	2006/03/14 16:14
S27	37	detect\$3 same congestion same (period interval time window) and (flow adj control) and 370/230.ccls.	USPAT; EPO	OR	OFF	2006/03/14 16:14
S28	23	S27 not S25	USPAT; EPO	OR	OFF	2006/03/14 16:15
S29	190	(detect\$3 monitor\$) same congestion same (period with time)	USPAT; EPO	OR	ON	2006/03/15 10:22
S30	224	(detect\$3 monitor\$) same (congested congestion) same (period with time)	USPAT; EPO	OR	ON	2006/03/15 10:22

EAST Search History

S31	65	(detect\$3 monitor\$) with (congested congestion) with (period with time)	USPAT; EPO	OR	ON	2006/03/15 13:56
S32	55234	((traffic with regulat\$) (flow with control)) with (signal message packet frame)	USPAT; EPO	OR	ON	2006/03/15 10:23
S33	27	S31 and S32	USPAT; EPO	OR	ON	2006/03/15 10:24
S34	153	(detect\$3 monitor\$) with (congested congestion) same (ceas\$3 stop\$)	USPAT; EPO	OR	ON	2006/03/15 13:57
S35	5	(congested congestion) same (ceas\$3 stop\$) same rm	USPAT; EPO	OR	ON	2006/03/15 17:23
S36	10	(route same trac\$ same destination) and spoof\$3	USPAT; EPO	OR	OFF	2006/03/15 15:17
S38	10	(route same trac\$ same destination) and spoof\$3	USPAT; EPO	OR	OFF	2006/03/15 15:19
S39	26	(request\$3 same route same destination) and spoof\$3	USPAT; EPO	OR	OFF	2006/03/15 16:13
S40	13	(source same (request\$3 trac\$3) same route same destination) and spoof\$3	USPAT; EPO	OR	OFF	2006/03/15 16:16
S41	4	(source same (trac\$3) same route same destination) and (spoof\$3 dos)	USPAT; EPO	OR	OFF	2006/03/15 16:16
S42	118	spoof\$3 and dos	USPAT; EPO	OR	OFF	2006/03/15 16:19
S43	74	spoof\$3 and dos and (destination same source)	USPAT; EPO	OR	OFF	2006/03/15 16:19
S44	29	spoof\$3 and dos and (destination same source same (route path))	USPAT; EPO	OR	OFF	2006/03/15 16:23
S45	67	spoof\$3 same (destination same source)	USPAT; EPO	OR	OFF	2006/03/15 16:23
S46	65	S45 not S44	USPAT; EPO	OR	OFF	2006/03/15 16:23
S47	172	(congested congestion) same (receiving receiver) same (control\$3 with rate)	USPAT; EPO	OR	ON	2006/03/15 17:42
S48	42	S47 and rm	USPAT; EPO	OR	ON	2006/03/15 17:23
S49	15	(congested congestion) same (receiving receiver) same (control\$3 with rate) same drop\$4	USPAT; EPO	OR	ON	2006/03/15 17:42

EAST Search History

S50	3	(congested congestion) same (receiving receiver) same (control\$3 with rate) same drop\$4 and rm	USPAT; EPO	OR	ON	2006/03/15 17:43
S51	16	(congested congestion) same (receiving receiver) same drop\$4 and rm	USPAT; EPO	OR	ON	2006/03/15 17:47
S52	162	(congested congestion) same (receiving receiver) same (drop\$4 discard\$3) and (atm rm)	USPAT; EPO	OR	ON	2006/03/15 17:48
S53	54	(congested congestion) with (receiving receiver) with (drop\$4 discard\$3) and (atm rm)	USPAT; EPO	OR	ON	2006/03/16 11:04
S54	50	S53 not S51	USPAT; EPO	OR	ON	2006/03/15 17:48
S55	16	(congested congestion) with (receiving receiver) with (drop\$4 discard\$3) same (atm rm)	USPAT; EPO	OR	ON	2006/03/16 10:06
S56	1	(congested congestion) with (receiving receiver) with (drop\$4 discard\$3) same (rm b-rm brm)	USPAT; EPO	OR	ON	2006/03/16 10:06
S57	9	(congested congestion) same (receiving receiver) same (drop\$4 discard\$3) same (rm b-rm brm)	USPAT; EPO	OR	ON	2006/03/16 10:06
S58	1	(congested congestion) with (receiving terminating) with (drop\$4 discard\$3) same (rm b-rm brm)	USPAT; EPO	OR	ON	2006/03/16 11:05
S59	4	((congested congestion) with (receiving terminating) with (drop\$4 discard\$3)) and (rm b-rm brm)	USPAT; EPO	OR	ON	2006/03/16 11:05